

PACIFIC TEL.
NUMERICAL INDEX — DIVISION 179
SIGNALING CIRCUITS AND ASSOCIATED RINGER CIRCUITS

1. GENERAL

1.01 This appendix supplements the AT&T Numerical Index and lists:

- All Pacific Co. issued practices.
- All valid Pacific Co. issued Flashes affecting this division.
- Long Lines practices Standard for use in the Pacific Co.
- AT&T practices NOT STANDARD for Pacific Co. use. (See AT&T index for issue number.)

1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.

1.03 A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.

1.04 A crescent (☾) indicates an associated Flash(es) exists against the section.

1.05 A solid diamond (◆) indicates a number assigned for a future practice. Practices issued as a preliminary under a future BSP number assignment are not recognized as official BSP publications.

1.06 An asterisk (*) indicates a registered trademark.

1.07 A club (♣) indicates a section that refers to a manufacturer's manual providing a number for filing purposes, and instructions for ordering the manual (if required).

Section Number	Issue	Subject
----------------	-------	---------

179-0 INDEXES, ADMINISTRATIVE PROCEDURES, AND EQUIPMENT TEST LISTS

● App 1 179-000-000PT F Numerical Index

179-1 GENERAL SIGNALING AND COMPATIBILITY CONSIDERATIONS

179-100-900PT A General Electric ST-100-FWA 2600 Hz Signaling Unit — General Description and Testing

179-199-902PT A 1000-Cycle Signal Receiving Circuit SD-55392-01 — Operation Tests

179-3 2400- OR 2600-CYCLE SINGLE-FREQUENCY SIGNALING SYSTEMS

Add 179-316-501LL A 2400- or 2600-Cycle E1B, E2B, or E3B Single-Frequency Signaling Circuits Out-of-Service Tests using Testing Circuits SD-56335-01 and SD-95874-01

Section Number	Issue	Subject
Add 179-316-502LL	A	2400-Hz or 2600-Hz E1B, E2B, E3B, or E4B Single-Frequency Signaling Circuits — Out-of-Service Test using Testing Circuit SD-96519-01 or SD-96519-02
Add 179-322-502PT	A	2600-Cycle E1D Single-Frequency Signaling Circuit — Out-of-Service Tests using Testing Circuit SD-96519-01 or SD-96519-02
♣ 179-328-900PT	A	Northern Telecom 2600-Hz E2L-50 — Single Frequency Signaling Unit — Description
♣ 179-328-901PT	A	Northern Telecom 2600-Hz E2L-50 — Single Frequency Signaling Unit — Initial Tests and Adjustments
♣ 179-330-900PT	A	Northern Telecom 2600-Hz E2S-50 — Single Frequency Signaling Unit — Description
♣ 179-330-901PT	A	Northern Telecom 2600-Hz E2S-50 — Single Frequency Signaling Unit — Initial Tests and Adjustment
♣ 179-331-900PT	A	Northern Telecom 2600-Hz E1P-50 — Single Frequency Signaling Unit — Description
♣ 179-331-901PT	A	Northern Telecom 2600-Hz E1P-50 Single Frequency Signaling Unit — Initial Tests and Adjustments
♣ 179-332-900PT	A	Northern Telecom 2600-Hz E1R-50 — Single Frequency Unit — Description
♣ 179-332-901PT	A	Northern Telecom 2600-Hz E1R-50 — Single Frequency Signaling Unit — Initial Tests and Adjustments
♣ 179-363-900PT	A	Lear Siegler* FXU-7661 — Foreign Exchange (SUB) F-Type — Signaling Unit
♣ 179-363-901PT	A	Lear Siegler* FXU-7662 — Foreign Exchange (C.O.) F-Type — Signaling Unit
179-399	Wescom	
♣ Add 179-399-900PT	A	Wescom 452-FWA, E&M Inband Signaling Systems — Circuit Description, Installation, and Tests
♣ 179-399-900PT	B	

NOTICE
 Not for use or disclosure outside the Bell System except under written agreement

**SECTION 179-000-000PT
APPENDIX 1**

	Section Number	Issue	Subject
♣ Add	179-399-901PT	A	
♣	179-399-901PT	B	Wescom 457-FSA Inband Signaling System — Circuit Description, Installation, and Tests
♣ Add	179-399-902PT	A	
♣	179-399-902PT	B	Wescom 458-FLA, FX Inband Signaling System — Circuit Description, Installation, and Tests
♣	179-399-903PT	A	Wescom W709P/L Inband Signaling System — Circuit Description
♣	179-399-904PT	A	Wescom 455 Data Access Inband Signaling System — Circuit Description
♣	179-399-905PT	B	Wescom 814 and 824 Mounting Shelves — Installation
♣	179-399-906PT	B	Wescom 6600 Type F Inband Signaling System — General Description
	179-399-907PT	B	Wescom 6600 Common Oscillator Module — and 6609 Common Oscillator Distribution Module
♣	179-399-908PT	B	Wescom 6610 FWA Inband Signaling Unit — Circuit Description, Installation, and Tests
♣	179-399-909PT	B	Wescom 6627 CGA Restoral Modules and 6628 Auxiliary Relay Modules — Circuit Description, Installation, and Tests
♣	179-399-910PT	B	Wescom 6630-XX Series F-Type Inband Signaling Unit — Circuit Description, Installation, and Testing
♣ App 1	179-399-910PT	A	Wescom* 6630-X1 Series E&M SF Signaling Units — Description, Installation, and Testing
♣	179-399-911PT	B	Wescom* Model 6631-4X — E & M with DX 4W Extension of S.F. Signaling Unit
♣	179-399-912PT	B	Wescom* 6832-9X — Loop Originating SF Signaling Units
♣	179-399-913PT	B	Wescom* 6633-9 — Loop Terminating SF Signaling Unit
♣ Add	179-399-914PT	A	Wescom 6634-2X Foreign Exchange Office End SF Signaling Unit — Circuit Description, Installation, and Tests
♣	179-399-914PT	A	Wescom 6634-XX Foreign Exchange Office End SF Signaling Unit — General Description and Testing

	Section Number	Issue	Subject
♣ App 1	179-399-914PT	A	Wescom 6634-2X Foreign Exchange Office End SF Signaling Unit — Circuit Description, Installation, and Tests
♣ App 2	179-399-914PT	A	Wescom* 6634-21 — 2W Foreign Exchange Office (FXO) SF Signaling Unit — Description, Installation and Testing
♣	179-399-915PT	B	Wescom 6635-XX 4-Wire Foreign Exchange Office End SF Signaling Unit — Circuit Description, Installation, and Testing
♣ App 1	179-399-915PT	A	Wescom* 6635-41 — 4W Foreign Exchange Office (FXO) SF Signaling Unit — Description, Installation and Testing
♣ Add	179-399-916PT	A	
♣	179-399-916PT	B	Wescom 6636-XX 4-Wire Foreign Exchange Subscriber End SF Signaling Unit — Circuit Description, Installation, and Testing
♣	179-399-917PT	B	Wescom* Model 6637-2X Foreign Exchange Subscriber End — SF Signaling Unit
♣ App 1	179-399-917PT	A	Wescom 6637-2X Foreign Exchange Subscriber End — SF Signaling Unit — General Description and Testing
♣	179-399-918PT	B	Wescom* 6638-XX Ringdown SF Signaling Unit — Description, Installation and Testing
♣	179-399-919PT	B	Wescom* 6639-4 () Ringdown with 4-W Extension — SF Signaling Unit
♣	179-399-920PT	A	Wescom 6619 SF Test Extender — General Description

179-7 DC SIGNALING SYSTEMS

179-799 Wescom

♣	179-799-900PT	A	Wescom 733 Two-Way Dial Loop To E&M Converter — Circuit Description
♣	179-799-901PT	B	Wescom 7331 Dual Trunk Transfer Circuit — Circuit Description
♣	179-799-903PT	A	Wescom 738 E&M Pulse Corrector — Circuit Description
♣	179-799-904PT	A	Wescom 7389 Pulse Corrector Subassembly — Description, Installation, and Testing